99-130 / P70 43334

**PATENT** 

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

John M. Garth, et al.

Examiner:

Serial No.:

Filed:

Title:

09/501,493

February 9, 2000

Group Art Unit: 2771

Docket No.: ST9-99-130/P70 4

TECHNIQUE FOR DETERMINING AN OPTIMAL NUMBER OF TASKS

IN A PARALLEL DATABASE LOADING SYSTEM WITH MEMORY CONS

## REQUEST FOR CORRECTION OF FILING RECEIPT

**Assistant Commissioner for Patents** 

Washington, D.C. 20231

Attn: Application Processing Division

**Customer Correction Branch** 

#### Dear Sir/Madame:

Enclosed is a photocopy of the filing receipt from the United States Patent and Trademark Office in the above-identified application showing the requested correction. The correction should be as follows:

Change the number of total claims from "57" to -59-.

The corrections are highlighted in **bold** type. Correction of the records of the United States Patent and Trademark Office and issuance of a corrected filing receipt are respectfully requested.

Dated: 4/14/00

Respectfully submitted,

Komandun

Janaki Komanduri Reg. No. 40,684

Attorney for Applicants

444 S. Flower St., 19th Floor

Los Angeles, CA 90071

Tel: (213) 622-7700

Fax: (213) 489-4210

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to the Assistant Commissioner for Patents, Washington, DC 20231 on

by Joanne H. Housen.

19293\1

JHH"





# UNITED STATES DEPARTMENT OF COMMERCE Patent and Trademark Office

Address: ASSISTANT SECRETARY AND COMMISSIONER OF PATENT AND TRADEMARKS Washington, D.C. 20231

APPLICATION NUMBER	FILING DATE	GRP ART UNIT	FIL FEE REC'D	ATTY.DOCKET.NO	DRAWINGS	TOT CLAIMS	IND CLAIMS
09/501,493 /	02/09/2000	ATE VO	1356	ST9-99-130 <i>IBMST-09</i>	8	57	3
Janaki Komanduri Esq Pretty Schroeder & Pop 444 S Flower Street 19 Los Angeles, CA 90071	olawski th Floor	APR 17 MIN	WAY OFFICE.	1811/00/00	94	TC 2700 MAILMA00	RECEIVE 04/05/2000

Receipt is acknowledged of this nonprovisional Patent Application. It will be considered in its order and you will be notified as to the results of the examination. Be sure to provide the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION when inquiring about this application. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt from err r is noted on this Filing Receipt, please write to the Office of Initial Patent Examination. Customed Service Center. Please provide a copy of this Filing Receipt with the changes noted thereof, if you receipt with y ur reply to the Notice. When the PTO processes the reply to the Notice, the PTO will generate another Filing Receipt incorporating the requested corrections (if appropriate).

## Applicant(s)

John Marland Garth, Gilroy, CA; James Alan Ruddy, Gilroy, CA; Akira Shibamiya, Los Altos, CA;

C ntinuing Data as Claimed by Applicant

F reign Applications

If Required, Foreign Filing License Granted 04/05/2000

Title

Technique for determining an optimal number of tasks in a parallel database loading system with memory constraints

**Preliminary Class** 

707

Data entry by: LADRINGAN, JUDITH

Team: OIPE

Date: 04/05/2000







**Bib Data Sheet** 



## UNITED STATES DEPARTMENT OF COMMERCE Patent and Trademark Office

Address: COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231

SERIAL NUMBI 09/501,493	ER	FILING DATE 02/09/2000 RULE _	CLASS 707		GROUP ART UNIT 2771		ATTORNEY DOCKET NO. ST9-99-130			
James Alan Akira Shibai  ** CONTINUING [  ** FOREIGN APP	i Rude miya, DATA LICA	irth, Gilroy, CA; dy, Gilroy, CA; Los Altos, CA;  ***********************************		) <sub>**</sub>			- ·	TC 2700 MAIL	6-MNF	RECEIVE
Foreign Priority claimed  35 USC 119 (a-d) conditions  yes no Met after with Millian Signature  yes Initials  STATE OR COUNTRY  CA					HEETS AWING 8	TO <sup>-</sup> CLA	TAL PINDEPENDEN		ENDENT AIMS	
Janaki Komanduri Pretty Schroeder & 444 S Flower Stre Los Angeles ,CA	& Pop et 19	th Floor	-	<u>-</u>						
TITLE Technique for determining an optimal number of tasks in a parallel database loading system with memory constraints										
RECEIVED	No	: Authority has been giv to charge/cre for following:	All Fees  1.16 Fees (Filing)  1.17 Fees (Processing Ext. of time)  1.18 Fees (Issue)  Other  Credit							